

*Jeffrey*  
*4/015/0032*  
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**From:** Jeffrey Studenka  
**To:** Birdsey, Paul; Dean, Dana; dharber@fs.fed.us; Grubaugh-Littig, Pam; ...  
**Date:** 2/8/2008 12:57 PM  
**Subject:** Re: Crandall mine water discharge - lab report for Feb 4 sample & trend data

Thank you Karla and Dave. That is good news for us all and a special thanks for providing a quick trending analysis. We shall keep monitoring the effluent and Crandall Creek into the spring and hope the trending continues. Thanks again...Jeff

>>> "Karla Knoop" <[kknoop@jbrenv.com](mailto:kknoop@jbrenv.com)> 2/8/2008 11:16 AM >>>  
All,

Dave Shaver asked me to send the attached Crandall Canyon mine water discharge laboratory results and the attached Excel file showing trends. (Please note that the lab report is incomplete: dissolved aluminum has to be re-analyzed by the lab and will not be available until next week.) The sample was taken on Monday, February 4th, from the pipe that is now collecting all of the mine water prior to its discharge to Crandall Creek. As seen, the discharge is now back in compliance with the UPDES Permit. We will repeat the sample collection and analysis this coming Monday, February 11th.

Regards,  
Karla Knoop

Karla Knoop, Hydrologist  
JBR Environmental Consultants, Inc.  
phone (435) 637-9645  
fax (435) 637-8679 [kknoop@jbrenv.com](mailto:kknoop@jbrenv.com)